Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

(Currently Amended) A discrimination medium comprising:

 a cholesteric liquid crystal layer having a circular polarization light selectivity

 of reflecting predetermined circularly polarized light; and

a multilayer film-having plural light transparent films which are laminated and are different from each other in refraction index. in which light transparent films having a first refraction index and light transparent films having a second refraction index are alternatively laminated.

2. (Currently Amended) A discrimination medium according to claim 1, wherein wherein:

_______when the discrimination medium is viewed at a predetermined angle, a first reflection light reflected by the cholesteric liquid crystal layer and a second reflection light reflected by the multilayer film are approximately equal to each other in color,

the first reflection light is circularly polarized light having a predetermined center wavelength and a predetermined polarization direction, and

the second reflection light includes circularly polarized light having a circularly polarized direction opposite to that of the first reflection light.

3. (Currently Amended) A discrimination medium according to claim 1, wherein wherein:

_______when the discrimination medium is viewed at a predetermined angle, a first reflection light reflected by the cholesteric liquid crystal layer and a second reflection light reflected by the multilayer film are different from each other in color,

the first reflection light is circularly polarized light having a predetermined

center wavelength and a predetermined circular polarization direction, and

the second reflection light includes circularly polarized light having a circular polarization direction opposite to that of the first reflection light, circularly polarized light having the same circular polarization direction as that of the first reflection light, and linearly polarized light.

- 4. (Currently Amended) The discrimination medium according to claim 1, wherein the discrimination medium further comprises further comprising a figure provided to at least a portion of one of the cholesteric liquid crystal layer and the multilayer film.
- 5. (Currently Amended) The discrimination medium according to claim 1, wherein at least a portion of at least one of the cholesteric liquid crystal layer and the multilayer film is subjected to hologram working or embossing.
- 6. (Currently Amended) The discrimination medium according to claim 1, wherein the discrimination medium further-comprising: comprising
- an interlayer peeling structure or a peeling breaking structure.
- 7. (Currently Amended) An article to be discriminated comprising the discrimination medium according to claim 1.
- 8. (Currently Amended) A discrimination method for discriminating a discrimination medium, the discrimination medium comprising:

a cholesteric liquid crystal layer having a circularly polarized light selectivity of reflecting predetermined circularly polarized light; and

a multilayer film having plural light transparent films which are laminated and are different from each other in refraction index, in which light transparent films having a first refraction index and light transparent films having a second refraction index are alternatively laminated.

the discrimination method comprising:

	an optical filter allowing a predetermined circularly polarized light to
selectively pass therethough, through an optical filter, and	
-	detecting light that passes through the optical filter,
	wherein the discrimination medium is viewed via the optical filter.
9.	(Currently Amended) A discrimination method for discriminating a
discrimination medium, the discrimination medium comprising:	
	a cholesteric liquid crystal layer having a circularly polarized light selectivity
of reflecting predetermined circularly polarized light; and	
	a multilayer film-having plural light transparent films which are laminated and
are different from each other in refraction index, wherein in which light transparent films	
having a first	refraction index and light transparent films having a second refraction index are
alternatively laminated,	
	the discrimination method comprising:
	irradiating with predetermined circularly polarized light-is-irradiated on
the discrimination medium, and	
	viewing reflection light reflected by the discrimination medium-is
viewed.	
10.	(Currently Amended) A discrimination apparatus for discriminating a
discrimination	medium, the discrimination medium comprising:
	a cholesteric liquid crystal layer having a circularly polarized light selectivity
of reflecting predetermined circularly polarized light; and	
	a multilayer film-having plural light-transparent-films-which are laminated and
are different from each other in refraction index, in which light transparent films having a first	
refraction index and light transparent films having a second refraction index are alternatively	
laminated,	

the discrimination apparatus comprising:

an optical filter allowing predetermined circularly polarized light to selectively pass therethough; and

a detector detecting light which passes though the optical filter.

11. (Currently Amended) A discrimination apparatus for discriminating a discrimination medium, the discrimination medium comprising:

a cholesteric liquid crystal layer having a circularly polarized light selectivity of reflecting predetermined circularly polarized light; and

a multilayer film having plural light transparent films which are laminated and are different from each other in refraction index, in which light transparent films having a first refraction index and light transparent films having a second refraction index are alternatively laminated.

the discrimination apparatus comprising:

a light irradiation device irradiating predetermined circularly polarized light on the discrimination medium; and

a detector detecting reflection light which is reflected by the discrimination medium.